

Amendments to the Claims:

Listing of Claims:

Claims 1-13 (Canceled).

14. (Currently Amended) A ceiling fan blade cover comprising:
a lightweight percale cotton cloth ~~ceiling fan blade cover, capable of being installed onto a corresponding ceiling fan blade;~~

~~the cover having an oblong-shaped body having an outside edge with defining an boundary lines of the body having an identifiable outside surface and inside surface, the outside surface having an edge that is sewn to prevent raveling and to create a stronger foundation; the outside surface edge further including an a first elastic band connected thereto to the edge and having ends that are bar-tacked and attached to the cover [[edges]] edge to produce an elastic circumference of the cover, the elastic circumference being connected at opposite sides by ends of [[an]] a second elastic [[strap]] band having two cut and unfinished ends that are bar-tacked for providing removable adherence of the cover to the corresponding blade and providing the cover to take on the shape and appearance of the corresponding ceiling fan blade when installed thereon.~~

15. (Currently Amended) The cover of claim 14, wherein the first elastic [[strap]] band is thin.

16. (Currently Amended) The cover of claim 14, wherein the cover is a ~~durable, welcoming, long-lasting, adaptable cover.~~

17. (Cancelled)

18. (Currently Amended) The cover of claim 14, wherein the fabric can be dyed or printed.
~~advertised on, dye, imitated, duplicated, copies, holds up to heat and dirt well, and suitable for any room or matching expensive to inexpensive linens, silks, satin, rayon, synthetics materials.~~

19. (Currently Amended) The cover of claim 14, further including provided as a multiplicity of covers for removable attachment to each of a corresponding multiplicity of ceiling fan blades on a single fan, the covers forming a set ~~to provide a uniform, matching appearance.~~

20. (Currently Amended) A ceiling fan blade cover comprising:

a lightweight flexible, sheet material ceiling fan blade cover, capable of being installed onto a corresponding ceiling fan blade;

~~the cover having an oblong-shaped body having an outside edge with defining an boundary lines of the body having an identifiable outside surface and inside surface, the outside surface having an edge that is sewn to prevent raveling and to create a stronger foundation; the outside surface edge further including an a first elastic band connected [[thereto]] to the edge and having ends that are bar-tacked and attached to the cover [[edges]] edge to produce an elastic circumference of the cover, the elastic circumference being connected at opposite sides by ends of [[an]] a second elastic [[strap]] band having two cut and unfinished ends that are bar-tacked for providing removable adherence of the cover to the~~

corresponding blade and providing the cover to take on the shape and appearance of the corresponding ceiling fan blade when installed thereon.

21. (Previously presented) The cover of claim 20, wherein the cover is formed of a cotton cloth.

22. (Previously presented) The cover of claim 20, wherein the cover total weight is about one ounce.

23. (Previously presented) The cover of claim 20, wherein the elastic strap is thin.

24. (Currently Amended) The cover of claim 20, wherein the cover is ~~a durable, welcoming, long lasting, adaptable~~ [[cover]].

25. (Cancelled)

26. (Currently Amended) The cover of claim 20, wherein the fabric can be dyed or printed,
~~advertised on, dye, imitated, duplicated, copies, holds up to heat and dirt well, and suitable for any room or matching expensive to inexpensive linens, silks, satin, rayon, synthetics materials.~~

27. (Currently Amended) The cover of claim 20, wherein the second elastic band [[strap]] is bar tacked in a center portion of the cover for the supporting and maintaining the [[appearance,]] shape [[,look]] of the ceiling fan blade when the cover is attached ~~and the~~

blade during its circular operation.

28. (Previously presented) The cover of claim 20, further including a multiplicity of covers for removable attachment to each of a corresponding multiplicity of ceiling fan blades on a single fan, the covers forming a set ~~to provide a uniform, matching appearance~~.

29. (Currently Amended) A method of constructing a ceiling fan blade cover comprising the steps of:

~~providing a oblong shaped design, said design having an outside edge and a main body, said main body having an outside surface and an inside surface;~~

~~cutting the design a main body from a lightweight material to form an oblong-shaped main body of the cover oblong shape;~~

sewing an edge on the main body ~~of the cover~~ to prevent raveling;

connecting [[an]] a first elastic band to the outside edge, thereby creating an elastic circumference;

connecting ends of ~~an elastic strap~~ a second elastic band to opposite sides of the elastic circumference;

thereby producing a lightweight ceiling fan blade cover, capable of being installed onto a corresponding ceiling fan blade, ~~such that the cover has an oblong shaped body having an outside edge with defining boundary lines of the body having an identifiable outside surface and inside surface, the outside surface having an edge that is sewn to prevent raveling and to create a stronger foundation; the outside surface edge further including an elastic band connected thereto and having ends that are bar tacked and attached to the cover edges to~~

~~produce an elastic circumference of the cover, the elastic circumference being connected at opposite sides by ends of an elastic strap having two cut and unfinished ends that are bartacked for providing that provides removable adherence of the cover to the corresponding blade and providing provides the cover to take on the shape and appearance of the corresponding ceiling fan blade when installed thereon.~~

30. (Cancelled)

31. (Currently Amended) The method of claim 29, wherein connecting the second elastic [[strap]] band is done at a central location centrally located on the body of the cover.

32. (Currently Amended) The method of claim 29, wherein the first elastic band is sewn to the body of the cover.

33. (Currently Amended) The method of claim 29, further including the step of placing a heavy bar tack stitch in [[the]] a most narrow end of the cover, creating a wall of strength, a ~~avenue of permanent juncture, a governor and a seal;~~

34. (Cancelled)

35. (Cancelled) The method of claim 29, further including the step of bar tacking the second elastic [[strap]] band in a center part of the oblong shaped body of the cover.